## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to application for correction.  Corrected application filed.  Map filed.  DEC. 11. 1961. under 20195.  The applicant. Kent. Corporation  of Zephyr Cove  County of Douglas.  State of Nevada.  hereby make. application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 14. July 1959. Reno. Nev.  1. The source of the proposed appropriation is. Underground Source (Well No. 3).  Reno of aurena, take or other source.  2. The amount of water applied for is.  One.  One cond-doot sepata 44.15 gain, per main.  (a) If stored in reservoir give number of acre-feet.  3. The water to be used for. Quasi-Municipal (Subdivision) & Domestic typation, power, mining, manufacturing, footnetic, or other see.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: At. a. Point. Except. Which, the Describe to least the fully in the state of the state.  6. Place of use. Area. now. being. stubdivided is. SW. 1/4 of. Sec. 18. and. NW. 1/4. Describe to least the state.  6. Place of use. Area. Area. Now. being. stubdivided is. SW. 1/4 of. Sec. 18. and. NW. 1/4. Describe to least unbodivided. SW. and SW. SE. Said Sec. 19.  7. Use will begin about. Jan 1. Mount. Mount.  8. Description of proposed works. (Under the provisions of NRS 335.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well-pump and carried throughout the Subdivision by means of underground.	Dat	e of filing in State Engineer's Office. DEC 1 1 1961							
The applicant Kent Corporation  of Zephyr Gove	Ret	urned to applicant for correction							
The applicant Kent Corporation  of Zephyr Cove	Cor	rected application filed							
The applicant Kent Corporation of Zephyr Cove	Maj								
State of Nexada									
State of Newada	<b>.</b> e								
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 14 July 1959. Reno. Nev.  1. The source of the proposed appropriation is Underground Source (Well No. 3).  2. The amount of water applied for is. One One sound-foot equals 444.5 jul., per min.  (a) If stored in reservoir give number of acre-fect		·							
1. The source of the proposed appropriation is. Underground source (Well No. 3)  1. The source of the proposed appropriation is. Underground source (Well No. 3)  2. The amount of water applied for is. One One scond-foot copuls 448.5 pals, per min.  (a) If stored in reservoir give number of acre-feet. acre-feet  3. The water to be used for Quasi-Municipal (Subdivision) & Domestic Irrigation, power, mining, manufacturing, forestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks")  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: At a Point from which the West 1/4 corner of Sec 19 T13N R19E Bears S 42-16-19 W 2006.57 ft. Describe as being within a 40-see subdivided of public nurve, and by come and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 Said Sec 19.  It should be stated.  6. Place of use. Axea now being subdivided is. SW 1/4 of Sec 18 and NW 1/4 Describe by legal subdivideor. If on unsurveyed land is should be so assist.  7. Use will begin about Jan 1 and end about Dec 31 Month.  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground									
1. The source of the proposed appropriation is. Underground source (Well No. 3)  Name of stream, lake or other scores.  2. The amount of water applied for is. One scond-feet of stream, lake or other scores.  (a) If stored in reservoir give number of acre-feet. acre-feet  3. The water to be used for. Quasi-Municipal (Subdivision) & Domestic Irrigation, power, mjaing, manufacturing, domestic, or other use.  (4) If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: At a. Point from which the West 1/4 corner of Sec 19 T13N R19E Bears S 42-16-19 W 2006.57 ft. Describe as being within a videore subdivision of public survey, and by course and distance to a section corner. If or sumerveyed land, said point being in NE 1/4 NW 1/4 Said Sec 19.  It should be stand.  6. Place of use. Area. now. bring. subdivided is. SW 1/4 of. Sec. 18. and. NW 1/4 Describe by legal subdivision, if on unsurveyed land it should be so assist.  of Sec. 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about. Jan 1	3								
1. The source of the proposed appropriation is	tion	; if a copartnership or association, give names of members.) 14 JULY 1939 Reno, Nev.							
Name of stream, lake or other source.  2. The amount of water applied for is. One one second-foot equals 443.5 gain, per min.  (a) If stored in reservoir give number of acre-feet	٠								
(a) If stored in reservoir give number of acre-feet	1.	The source of the proposed appropriation is <u>Underground source (Well No 3)</u> Name of stream, lake or other source.							
(a) If stored in reservoir give number of acre-feet	2	The amount of water applied for is ODE							
3. The water to be used for. Quasi-Municipal (Subdivision) & Domestic Irrigation, power, mining, manufacturing, dementic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: At. a. point. from which the West 1/4 corner of Sec 19 T13N R19E Bears S 42-16-19 W 2006.57 ft. Describe as being within a 40-acre modifician of public survey, and by course and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 said Sec 19.  1. should be mated.  6. Place of use. Area. now. being. Subdivided is. SW 1/4 of Sec 18 and NW 1/4. Describe by legal modificiate, if on unsurveyed land it should be to stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19.  7. Use will begin about. Jan 1									
Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: At a point from which the West 1/4 corner of Sec 19 T13N R19E Bears S 42-16-19 W 2006.57 ft.  Describe a boding within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 said Sec 19.  It should be stated.  6. Place of use Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4  Describe by legal subdivision, if on unsurveyed land it should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about Jan 1  Month Month Month New 1/4 Describe by legal subdivision of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well-pump and carried throughout the Subdivision by means of underground									
(a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered)  (c) Other use (describe fully under "No. 11. Remarks")  (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point: At a point from which the West 1/4 corner of Sec 19 Ti3N R19E Bears S 42-16-19 W 2006.57 ft. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 said Sec 19.  It should be stated.  6. Place of use Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4.  Describe by legal subdivision, if on unsurveyed land is should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about. Jan 1 and end about Dec 31 Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well-pump and carried throughout the Subdivision by means of underground		Irrigation, power, mining, manufacturing, domestic, or other use.							
(b) Stockwater (state number and kinds of animals to be watered)	4.								
(c) Other use (describe fully under "No. 11. Remarks")  (d) Power:  (1) Horsepower developed		(a) Irrigation (state number of acres to be irrigated)							
(d) Power:  (1) Horsepower developed		(b) Stockwater (state number and kinds of animals to be watered)							
(1) Horsepower developed		(c) Other use (describe fully under "No. 11. Remarks")							
(2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: At a point from which the West 1/4 corner of Sec 19 T13N R19E Bears S 42-16-19 W 2006.57 ft.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 said Sec 19.  It should be stated.  6. Place of use Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4  Describe by legal subdivision, if on unsurveyed land it should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about Jan 1 and end about Dec 31 north Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground	*,	(d) Power:							
5. The water is to be diverted from its source at the following point: At a point from which the  West 1/4 corner of Sec 19 T13N R19E Bears S 42-16-19 W 2006.57 ft.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 said Sec 19.  It should be stated.  6. Place of use Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4  Describe by legal subdivision, if on unsurveyed land it should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about Jan 1  Month  Month  Month  Nonth  Non		(1) Horsepower developed							
West 1/4 corner of Sec 19 T13N R19E Bears S 42-16-19 W 2006.57 ft.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 said Sec 19.  It should be stated.  6. Place of use Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4  Describe by legal subdivision, if on unsurveyed land it should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about Jan 1 and end about Dec 31 Month  Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground		(2) Point of return of water to stream							
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said point being in NE 1/4 NW 1/4 said Sec 19.  It should be stated.  6. Place of use. Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4  Describe by legal subdivision, if on unsurveyed land it should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about Jan 1 and end about Dec 31 Month  Month  Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground	5.	The water is to be diverted from its source at the following point: At a point from which the							
said point being in NE 1/4 NW 1/4 said Sec 19.  it should be stated.  6. Place of use. Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4  Describe by legal subdivision, if on unsurveyed land it should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about. Jan 1  Month Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground									
6. Place of use. Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4  Describe by legal subdivision, if on unsurveyed land it should be so stated.  of Sec 19 T 13N R 19E M.D.B.& M. and SW2 and SW2 SE2 said Sec. 19  7. Use will begin about. Jan 1  Month Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground									
of Sec 19 T 13N R 19E M.D.B.& M. and SW½ and SW½ SE½ said Sec. 19  7. Use will begin about Jan 1 and end about Dec 31 of each year.  Month  North  NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground	6.	Place of use Area now being subdivided is SW 1/4 of Sec 18 and NW 1/4							
Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground									
Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground									
Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground									
Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground									
and specifications of your diversion or storage works.) Water will be diverted by deep well pump and carried throughout the Subdivision by means of underground	7.	Use will begin about Jan 1 and end about Dec 31 , of each year.							
pump and carried throughout the Subdivision by means of underground	8.								
		State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.							
pipe lines. Sufficient storage tanks will be provided to comply with Public Service, and Nevada Health Department requirements.									

10. Es	stimated cost									
		required to co		orks 1	0 years					
11 R	emarks	529 <b>400</b> lots	will	be in S	ubdivisi	on and	Communi	ty use	on 2	parcel
	County	School Ar	ea .	Approx.	529 <b>400</b> hon	es.	· 	·		
			***					****	·	····
***,										
Applica	ant K	ent Corpo	ratio	n,						· · · · · · · · · · · · · · · · · · ·
					By./s/R	. H. Ba A <b>g</b> ent	rrett			
Compa	red_rma/l	hsh	s/ns							**************************************
rotes	sted Feb	o. <b>22,</b> 196 uled 8/30	2 by	Park Ca	ttle Co					· ·
	iling 63	1	APPROV	AI	OF STA	TE ENGI	NEER			
Tł	his is to certi	ify that I have	examined	the forego	ing application	on, and do l	nereby gran	t the same	, subject to	the :
		s and condition		0		•				
	_	rmit is i						• • • • •	<b></b>	
orar mit fici reas othe in t	y alloward will be all use sonable ar ground this period	stood that ance and dependent . It is lowering d water do mit (subje	that t t upor also u of the evelor ect to	the fina the ar indersto station ment in	al water mount of ood that c water n the ar	right of water of this related to the second terms of the second t	obtaine actuall ight mu t permi e amoun	d under y place st allettee's t of w 63) is	r this ed to b ow for well d ater gr inter-	per- ene- a lue to anted relat
fore to 9 limi five the Perm resp be i eith reta and	ted to a permits five diversity of the control of t	otal annument of the second of	ted ur al amo s annu ceed ( er, th with t 199 ar stanti sureme peninc	nder Per punt of nally. 0.45 c.: ne 0.45 the exce re limit al wei; ents of Late the	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of	195, 20 rom all imum di om all may be hat the .089 c. er type se kept g depth the wa	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat	ermits at any rces noted from dive nd 0.0 suring methoder. Tein gr	d 20199 is lin y one t amed ir m any o rsions 67 c.f. device d provi he Stat anted a	o, there is ime in the one of under s., a. must lded, le any
fore to 9 limi five the Perm resp be i eith reta and	the to 7,042,50 ted to permits five div nits 2019 pectively nstalled ins the all time	otal annumon gallons not to expensions yersions 98 and 20 y. A subdand meas line or of right to es.	ted ur al amo s annu ceed ( er, th with t 199 ar stanti sureme pening regul	nder Per punt of hally. 0.45 c.: he 0.45 he exce re limit al wei; ents of Late the	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of	nom all imum divom all may be hat the .089 c. er type se kept depth the warmunt which count which we will be common which which count which we will be contained which which we will be co	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her	ermits at any rces n ed from m dive nd 0.0 suring methoder. T ein gr	d 20199 is lin y one t amed ir m any c rsions 67 c.f. device d provi he Stat anted a	o, there is ime in the one of under s., e. must ided, te any and
fore to 9 limi five the Perm resp be i eith reta and The am	the to 7,042,50 ted to 1 five divenits 2019 nectively nstalled to 1 five divenits the all time nount of water exceed.	otal annumon gallons not to expensions. Howeversions. 98 and 20 y. A subset of and measure or or right to be appropring to be appropring to the second secon	ted ur al amo s annu ceed ( er, th with t 199 ar stanti sureme peninc regul	nder Per punt of ally. 0.45 c.: ne 0.45 the exce re limit al wein ents of Late the	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which cer second	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her	ermits at an rces n ed from dive nd 0.0 suring metho er. T ein gr	d 20199 is lin y one t amed ir m any c rsions 67 c.f. device d provi he Stat anted a	o, there is intended in the one of under s., e. must ided, se and
fore to 9 limi five the Perm resp be i eith reta and The am	the to 7,042,50 ted to 1 e permits five diversity and the control of the control	otal annumon gallons not to expensions S. Howeversions 98 and 20 y. A subset and meastring or or or ight to be approprized to be appropriz	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme peninc regul	nder Per punt of nally. 0.45 c.: ne 0.45 the exce re limit al wein ents of Late the	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which o	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her	ermits at an rces n ed from dive nd 0.0 suring metho er. T ein gr	d 20199 is lin y one t amed ir m any c rsions 67 c.f. device d provi he Stat anted a	o, there is intended in the one of under so, a must ided, and and
fore to 9 limi five the Perm resp be i eith reta and The am not to e	the to 7,042,50 ted to 10 five diversity and to 10 five diversity and the construction of water construction of the constructi	otal annumon gallons not to expensions S. However versions 98 and 20 y. A subdent and meas line or of right to es. er to be approped to be ap	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme peninc regul oriated sh	nder Per punt of nally. 0.45 c ne 0.45 the exce re limit al weil ents of Late the	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her can be appl	ermits at any rces noted from ed from dive nd 0.0 suring metho er. T ein gr	d 20199 is lin y one t amed ir m any c rsions 67 c.f. device d provi he Stat anted a	o, ther nited nited nime i nithe ne of under s., nimust ded, ne any and
fore to 9 limi five the Perm resp be i eith reta and The am not to e	the to 7,042,50 ted to 10 permits five diversity and the construction of commencer to 10 permits the construction to 10 permits the 10 permits the construction to 10 perm	otal annual of gallons of the extensions of the	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme pening regul  oriated sh	nder Per punt of nally. 0.45 c.: ne 0.45 the exce re limit al wein ents of Late the all be limite	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which out	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  can be appl	ermits at any rces n ed from m dive nd 0.0 suring metho er. T ein gr ied to ben ch 30.	d 20199 is lin y one t amed ir m any c rsions 67 c.f. device d provi he Stat anted a eficial use,	and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o  Work n	construction  athe to  7,042,50  Led to  2 permits  five div  nits 2019  nectively  nstalled  ner air  ains the  all time  construction  of commencer  must be prose	otal annumon gallons not to expense services.  Howeversions 98 and 20 y. A subset and meastine or or oright to esserve to be appropriately a work shall beganned with reasterve services.	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme peninc regul  oriated sh  gin on or hall be fill sonable d	nder Perpunt of ally.  0.45 c ne 0.45 he excere limited all weight of the all weight of the all weight of the all be limited before	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which out er second	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  can be appl	ermits at an rces n ed from dive nd 0.0 suring metho er. T ein gr ied to ben ch 30.	d 20199 is lin y one t amed ir m any c rsions 67 c.f. device d provi he Stat anted a eficial use,	and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o  Work n	construction  athe to  7,042,50  Led to  2 permits  five div  nits 2019  nectively  nstalled  ner air  ains the  all time  construction  of commencer  must be prose	otal annual of gallons of the extensions of the	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme peninc regul  oriated sh  gin on or hall be fill sonable d	nder Perpunt of ally.  0.45 c ne 0.45 he excere limited all weight of the all weight of the all weight of the all be limited before	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which out er second	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  can be appl	ermits at an rces n ed from dive nd 0.0 suring metho er. T ein gr ied to ben ch 30.	d 20199 is lin y one t amed ir m any c rsions 67 c.f. device d provi he Stat anted a eficial use,	and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o  Work n	construction of completion	otal annumon gallons not to expense services.  Howeversions 98 and 20 y. A subset and meastine or or oright to esserve to be appropriately a work shall beganned with reasterve services.	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme peninc regul oriated sh  gin on or hall be filed to be filed to	nder Per Dunt of Dunt	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which out er second	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her can be appl	ermits at any rces noted from ed from dive nd 0.0 suring method er. To ein gr ied to ben ch 30. il 30. il 30.	d 20199 is lin y one to amed ir m any or rsions 67 c.f. device d provide anted a eficial use,  1964 1965	o, ther nited nited nime i nithe ne of under s., must ded, at any and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o Work n Proof o Applica	construction of completion ation of water	otal annual of gallons of to expensions.  Howeversions of and 20 of and measured to be appropropropropropropropropropropropropro	ted ur al amo s annu ceed ( er, th with t 199 ar stanti sureme pening regul  oriated sh  disonable d be filed t use shall	before be made on the made of the ma	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which out	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  can be appl  Mar Apr Apr Mar	ermits at any rces n ed from m dive nd 0.0 suring methoder. T ein gr ied to ben ch 30. il 30. ch 30. ch 30.	d 20199 is lin y one to amed ir m any cons. 67 c.f. deviced provide State anted a eficial use,  1964 1965 1965	o, ther nited nited nime i n the one of under s., must ided, at any and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o Applica Proof o	construction const	otal annual of gallons of to expensions.  Howeversions of and 20 of the content of work shall be content of work shall or to beneficial the content of water to be appropriately a content of work shall or to beneficial the content of water to be appropriately a content of work shall or to beneficial the content of water to beneficial the content of water to be appropriately a content of work shall or to beneficial the content of water to be appropriately a content of water to be app	ted ur al amo s annu ceed ( er, tr with t 199 ar stanti sureme peninc regul oriated sh  be filed t use shall o benefici	before	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which out er second	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  can be appl  Mar Apr Mar Apr	ermits at any rces noted from dive nd 0.0 suring metho er. T ein gr ied to ben  ch 30. ch 30. ch 30. ch 30. il 30.	d 20199 is lin y one to amed ir m any or sions 67 c.f. device d provide State anted a eficial use,  1964 1965 1965 1968 1968	o, ther nited nited nime i nithe ne of under s., must ded, at any and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o Work n Proof o Applica Proof o Map in	construction of commencer of the application of the application of particular and the construction of the application of particular and the construction of completion at the application of the application of particular and the application of the application of particular and the properties of the application of the	otal annual of gallons of the extensions of the	ted ur al amo s annu ceed ( er, tr with t 199 ar stanti sureme peninc regul oriated sh  be filed t use shall o beneficial use sh	before	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which out er second	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  can be appl  Mar Apr Mar Apr	ermits at any rces noted from dive nd 0.0 suring metho er. T ein gr ied to ben  ch 30. ch 30. ch 30. ch 30. il 30.	d 20199 is lin y one to amed ir m any or sions 67 c.f. device d provide State anted a eficial use,  1964 1965 1965 1968 1968	o, there is intended in the one of under s., a must ided, at any and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o Work n Proof o Map in Commer Complet	construction ation of water of the application of water ation of work fire	otal annual of gallons and to expense and 20 y. A subdited and measured and measured are to be approperated with reasured with reasured with reasured with reasured with reasured and work shall are to beneficial are to be appropriate are to be appropriate are to be appropriate are to be appropriate are to beneficial a	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme peninc regul oriated sh  sonable d be filed t use shall o benefici	nder Per Punt Of Pally.  0.45 C. Per O.45 Per O.	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of cubic feet p	195, 20 rom all imum di om all may be hat the .089 c. er type se kept g depth the wa  ount which of er second  d on or before	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  Can be appl  Mar  Apr  Mar  Apr	ermits at any rces n ed from dive nd 0.0 suring method er. T ein gr ied to ben ch 30. il 30. ch 30. il 30.	d 20199 is lin y one to amed ir m any or rsions 67 c.f. device d provide anted a eficial use,  1964 1965 1965 1968	e, there is intended in the one of under s., a must leed, leed any and
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o Applica Proof o Map in Commer Complet Proof of Cultural	construction of commencer must be prose of the application of water ation of water of the application of work fifthe application	otal annual of gallons and to expense to expense and 20 y. A subdited and measured work shall beginned work shall beginned to beneficial and the control of water to be appropriate to be appropriate to beneficial and the control of water to be appropriate to	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme pening regul  oriated sh  sonable d be filed t use shall to beneficial use sh	before be made on the made on the limite the the the the the the the the the t	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of d to the amo cubic feet p  d be complete for or before TINESS MY of	195, 20 rom all imum di om all may be hat the .089 c. er type se kept g depth the wa  ount which of er second  d on or before	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  Mar Apr Mar Apr Mar	ermits at any rces n ed from m dive nd 0.0 suring metho er. T ein gr ied to ben  ch 30. il 30. ch 30. il 30. this.	d 20199 is lin y one to amed ir m any cons. 67 c.f. deviced provide State anted a eficial use,  1964 1965 1965 1968 1968	day
fore to 9 limi five the Perm resp be i eith reta and The am not to e  Actual Proof o Applica Proof o Map in Commer Complet Proof of Cultural	construction of commencer of the application of water of t	otal annual of gallons and to expense to expense and 20 y. A subdited and measured work shall beginned work shall beginned to beneficial and the control of water to be appropriate to be appropriate to beneficial and the control of water to be appropriate to	ted ur al amo s annu ceed ( er, the with t 199 ar stanti sureme pening regul  oriated sh  sonable d be filed t use shall to beneficial use sh	before be made on the made on the limite the the the the the the the the the t	rmits 20 water f The max f.s., fr c.f.s., eption t ted to 0 r or oth water u measurin e use of d to the amo cubic feet p  d be complete for before TINESS MY	195, 20 rom all imum divom all may be hat the .089 c. er type se kept g depth the wa  ount which our er second	196, 20 five p version the sou divert maximu f.s., a of mea , and a to wat ter her  Mar Apr Mar Apr Mar	ermits at any rces n ed from dive nd 0.0 suring method er. T ein gr ied to ben  ch 30. il 30. ch 30. il 30. this	d 20199 is lin y one to amed ir m any cons. 67 c.f. deviced provide State anted a eficial use,  1964 1965 1965 1968 1968	day

and

ASSIGNED: On March 15, 1960 by Placerville Lumber Company to Mary 20197

Hansen, formerly Mary Palady.

On March 17, 1960 by Mary Hansen, formerly Mary Palady, et ASSIGNED:

vir, to Kent Corporation.

On November 22, 1960 by Placerville Lumber Company to Mary ASSIGNED:

Hansen, formerly Mary Palady.

On May 5, 1961 by Mary Hansen, formerly Mary Palady, et vir, ASSIGNED:

to Kent Corporation.

ASSIGNED: On May 5, 1961 by Placerville Lumber Company to Mary Handen,

formerly Mary Palady.

ASSIGNED: On May 10, 1961 by Mary Hansen, formerly Mary Palady, et vir,

to Kent Corporation.

Above 6 deeds filed August 25, 1963 in 20195